

duty in the Vietnam war. From 1979 through 1985, he served as a member of the Alaska Army National Guard. Those years with the U.S. Army would have been commendable and worthy of thanks in and of themselves, but it is actually the work that C.W. has done since retiring from the Army that sets him apart and needs to be honored. Since his Army retirement, Mr. Floyd has lived and worked to help Alaska's military members at every level. He was appointed the municipality of Anchorage's first military and veterans liaison and was then hired on as special assistant to the Senator in Veteran and Military Affairs. During his time in the U.S. Senate office, Mr. Floyd helped to pass legislation to gain Federal pension and benefits for members of the Alaska Territorial Guard who served during WWII but were overlooked because Alaska was not yet a state when they were active.

C.W. Floyd not only works professionally for veterans and military members, he also volunteers his own time to support the cause. He spent 15 years on the Alaska Employer Support of the Guard and Reserve Committee and works as an organizer and volunteer for Alaska Operation STANDOWN, a program advocating for and supporting homeless veterans. C.W. was named Civilian Volunteer of the Year by the Armed Services YMCA of Alaska and was also honored with the Patrick Henry Award, which provides recognition to local officials and civic leaders who distinguish themselves with outstanding and exceptional service to the Armed Forces of the United States, the National Guard, or the National Guard Association of the United States. The Patrick Henry Award states, "Mr. Floyd is an inspirational role model for selfless service in support of our total Homeland Security Team and the National Guard of the United States."

Besides providing doughnuts for the Senate office and championing for the rights of veterans, C.W. has a full and happy personal life. He has been in love with his wife Elaine for 28 years and plans to turn her into a California snowbird when they are both officially retired. They have raised three wonderful men, Chuck, Travis, and Curtis, and are happily watching as their sons repopulate the Earth with girl babies. I am guessing that the sales of powder pink guns will skyrocket as C.W. welcomes each granddaughter into the world. He is a lifetime NRA, National Skeet Shooting Association, Alaska Gun Collectors Association, and Alaska Veterans Museum member.

C.W. is a shining example of all that our country has to offer and all that we can be. He has a smile and wise words of advice for anyone who walks into our office looking for assistance with veterans or military issues. No problem is too small or too big for C.W. to give attention to. My staff and I have witnessed him helping thousands of servicemembers, and I know that there are

thousands more we did not witness. It should also be mentioned that his personal experiences and his articulate nature provide a voice that can explain veterans issues to those of us who do not know what it is like. In this way, he has educated all those who have ever had the chance to speak to him. His impact on the lives of U.S. veterans is far-reaching and immeasurable.

Let history remember C.W. Floyd as one of our Nation's true heroes.●

TRIBUTE TO DON JACKSON

● Mr. CHAMBLISS. Today I wish to commend the career of a man who has devoted his entire life to agriculture. After more than 35 years serving in various leadership capacities in the U.S. poultry and agricultural industries, Dr. Don Jackson, president and chief executive officer of JBS USA, is retiring.

Don's agricultural career arguably began in the early 1950s on his father's ranch in Phoenix, AZ. Don, the fifth out of seven children, was one heck of a high school football athlete—securing a game-clinching interception in the State semifinal game and helping to lead his team to the State championship in his senior year.

Don studied as an undergraduate at Arizona State University and then moved to Colorado State University, where he graduated in 1978 with a master's degree and Ph.D. in animal science.

Don officially began his career in agriculture as a nutritionist in the feed and poultry division of Central Soya. When the company's poultry division was sold to Seaboard, Don remained with the organization, serving in several operational and executive roles. From 1996 to 2000, Don served as Seaboard's chief executive officer.

In 2000, ConAgra acquired Seaboard's poultry division and Don moved to Foster Farms, where he served as president for 8 years. In late 2008, Pilgrim's Pride Corporation called on Don to serve as chief executive officer and lead the company out of bankruptcy.

In December 2009, Don helped successfully negotiate the sale of a controlling interest in Pilgrim's Pride to JBS USA, and a short year later, Don was selected as president and chief executive officer of JBS USA, a leading processor of U.S. beef, pork, poultry, and lamb and Australian beef and lamb.

Don has been married to his high school sweetheart, Teresa, for 41 years, and they are the proud parents of six children who have given them seven beautiful grandchildren. For the past 28 years, Don has called Athens and Atlanta, GA, home, and he passionately roots for the Atlanta Braves and the University of Georgia Bulldogs.

I commend Don for his years of service and congratulate him on an incredibly successful career. American agriculture has benefitted from his passion, energy, wisdom, and humor, and I am

proud to call him a Georgian. We wish Don well as he embarks on his well-deserved retirement.●

COMPUTER SCIENCE EDUCATION WEEK

● Mr. CASEY. Mr. President, today I rise in recognition of Computer Science Education Week, which started on Sunday, December 9, 2012, and continues through Saturday, December 15, 2012. This week long celebration is an opportunity for educators and students to participate in activities that will elevate computer science education at all levels. The date for Computer Science Week honors Grace Murray Hopper, who was born on December 9, 1906, and who pioneered new programming languages and standards for computer systems that laid the foundation for many subsequent advances in computer science. In my home State of Pennsylvania and across the Nation, this annual celebration helps to spark interest in a subject of critical importance to our economy now and in the future.

Computers touch nearly every corner of our economy and mastery of computer science is a valuable skill set for jobseekers. According to the Bureau of Labor Statistics, there will be 9.2 million jobs in the science, technology, engineering, and mathematics, STEM, fields by the year 2020. Half of these jobs, or 4.6 million, will be in computing. That is one in every two STEM jobs.

Unfortunately, not enough high school students are mastering these STEM subjects. According to the College Board, in 2011, 3.4 million advanced placement exams were administered to high school students. Fewer than 1 million of these exams tested a STEM subject. Only about 20,000 of these exams were in the subject of computer science, accounting for 2 percent of the total science exams and 1 percent of all AP exams administered last year. Of even greater concern, only 4,000 females took this AP exam. Our policies, schools, and education systems must respond to the demand for a larger, more diverse computing talent pipeline. Computer Science Education Week brings attention to these issues and builds enthusiasm for potential solutions.

In Pennsylvania, computer science educators and supporters have planned a number of events to observe Computer Science Week. At a high school outside of Philadelphia, ninth graders are converting room numbers to binary representation and relabeling the classrooms in their school. Springfield will further host an event for students, families, and community members to present information about that district's upcoming computer science curriculum, as well as hold an exposition of student projects. For the third consecutive year, students from Haverford and Bryn Mawr Colleges will present